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72/82 - (C) WPI / DERWENT

AN - 1986-343345 [52]

AP - JP19850095395 19850507; JP19850095395 19850507; [Based on J61257908 ]

PR - JP19850095395 19850507

TI - Make-up cosmetic compsn. - contains spherical composite powder comprising nucleus powder coated with (in)organic or metal powder

IW - UP COSMETIC COMPOSITION CONTAIN SPHERE COMPOSITE POWDER COMPRISE NUCLEUS POWDER COATING ORGANIC METAL POWDER

PA - (SHIS ) SHISEIDO CO LTD

PN - JP61257908 A 19861115 DW198652 010pp

- JP6096495B B2 19941130 DW199501 A61K7/02 009pp

ORD - 1986-11-15

IC - A61K7/02 ; C08L101/00 ; C09B67/08 ; C09C3/06 ; C09C3/08

FS - CPI

DC - A96 D21 E37

- AB J61257908 Make-up cosmetics contain spherical composite powder obtd. from complete covering of a nucleus powder comprising an organic or inorganic powder having a mean grain size of 1-100 microns with one or more coating powder comprising organic, inorganic or metal powder having a mean grain size of 1/5 of the nucleus powder.
  - The nucleus powder includes organic powder (e.g. polyamide, polyethylene, cellulose, polystyrene, polypropylene resin, etc.); inorganic powder (e.g. silica, almina, magnesium carbonate, etc.). The coating powder includes organic powder (e.g. polyamide, polyethylene, acryl, polyester, fluorine resin, etc.); inorganic powder (e.g. titania, talc, kaolin, mica, zinc white, barium sulphate silica, etc.); and metal powder (e.g. Al powder, gold, silver or iron powder, etc.).
  - USE/ADVANTAGE Make-up cosmetics such as eyeliner, lipstick, foundation powder, milky foundation, etc., with natural finishing-up. (10pp Dwg.No.0/4)